

Author Index

Aabakken L 140, 339
 Aadland E 355, 362
 Aaseby J 1037
 Abrahamsson H 875
 Ackehed G 1205
 Adawi D 558
 Adrian TE 83
 Aframian D 624
 Agate V 759
 Ahlquist DA 1001
 Aho P 334
 Aiala MR 372
 Ainsworth MA 233, 1069
 Akriavidis EA 814
 Alcalde M 206
 Alpsten M 49
 Amelsberg A 233
 Amelsberg M 233, 1069
 Ament AJHA 1
 Amorosi A 892
 Amundsen S 737
 Andersen IB 200
 Andersen MR 1037
 Andersen R 140
 Anderson FH 79
 Andersson K 24
 Andersson R 175, 625
 Andreopoulos PC 1098
 Angelis P 279
 Anker-Hansen O 753
 Aptekar L 345
 Arai K 716
 Armstrong D 1151
 Arnello U 83
 Ascher H 61, 1092
 Auricchio S 247
 Bagger JP 966
 Bagno F 1063
 Bake B 49
 Baquero F 736
 Bardazzi G 892
 Barretton GB 481
 Baron JH 44
 Barros H 147
 Bästlein E 856
 Bates T 160
 Batai M 1083
 Bauer P 778
 Bayerdörffer E 222, 856
 Beales I 527
 Befrits R 604
 Beglinger C 723
 Bendtsen F 928
 Bengmark S 175, 558
 Benini L 90, 863
 Berglind T 434, 541
 Bergström M 1216
 Bernklev T 463
 Berstad A 452, 847, 954
 Bertini S 631
 Bertolino F 917
 Bessho M 326
 Bianchi Porro G 590
 Binder V 260
 Bischoff G 1167
 Bjerke-Larsen T 737
 Bjerkeseth O 616
 Björkholm M 604
 Björklund A-C 604
 Björnsson ES 875
 Blevins JE 83
 Blomquist L 1182
 Blomqvist A 1052
 Blum AL 1151
 Bodé S 54, 694
 Boixeda D 103, 736
 Boketoft Å 959
 Bolin TD 977, 1098, 1103
 Bologna P 1063
 Bolognesi M 279
 Bonanomi AG 892
 Bonassi U 1063
 Börsch G 1151
 Braden B 442
 Bramley PN 764
 Bredahl C 170
 Brinch K 200
 Brunkhorst R 1211
 Brunt PW 764
 Brzozowski T 118, 209, 837
 Buizza M 1063
 Bukhave K 38, 831
 Büller HR 786
 Bunten S 1189
 Buydens P 887
 Bytzer P 126
 Cabero JL 24
 Caliari S 90, 863
 Campagna P 759
 Camuñez Alonso F 285
 Cantón R 103, 736
 Carling L 753
 Carneiro F 95
 Carnielli V 90, 863
 Carr KE 97
 Carr L 778
 Carroccio A 759
 Casado Martín M 285
 Caspary WF 442
 Cathomas G 733
 Cavaliera A 1032
 Cavataio F 759
 Cebria L 206
 Ceccopieri B 917
 Cerar A 10
 Chang CF 612
 Chang CS 136
 Chang KC 1223
 Chen CJ 1223
 Chen D 31, 383, 404, 959
 Chen DF 1211
 Chen GH 136
 Chen JS 1223
 Chen L-S 490
 Chen SM 612
 Chen Y 678
 Cheng JS 612
 Christ AD 733
 Christiansen J 302, 770
 Christoph S 273
 Cipolla C 372
 Citarda F 1041
 Clausen MR 1011
 Clemens A 446
 Clemente Ricote G 285
 Coenen M 868
 Coletta S 247
 Collins BJ 97
 Collins JSA 97
 Colombo E 1063
 Cos Arregui E 285
 Cosentini E 1167
 Cotton M 372
 Crespi M 1041
 Csernok E 943
 d'Albasio G 267, 892
 Dalembäck J 1052
 Dallal GE 671
 Dallemagne B 1
 Danielsson Å 529, 654, 797, 945
 Danielsson D 594, 639
 Davidsen M 260
 Debeuckelaere S 887
 Delbro D 1189
 del Pozo R 273
 de Rafael L 103, 736
 Desideri A 279
 Desomberre I 1027
 De Vincenzi M 247
 Diebold J 481
 Dijkhuizen S 786
 Ding X-Q 31
 Donoso MS 206
 Duncombe VM 977, 1098, 1103
 Eastwood MA 1083
 Echenagusia Belda A 285
 Eder MI 273
 Edgren J 506
 Efskind PS 463
 Egan EL 973
 Egerer G 671
 Einhorn S 604
 Ekbom A 355, 362
 Ekman R 1110
 Ekström P 753
 Ellefson RD 1001
 El-Salhy M 68, 529
 Enders G 222
 Endres W 1211
 Enomoto N 716
 Enss M-L 868
 Erichsen KE 744
 Eriksson B 1216
 Ernsi H 209, 837
 Eto T 774
 Fausa O 355, 362
 Feil W 1167
 Feola B 1032
 Ferguson A 700
 Fich A 345
 Finucci G 279
 Fischer S 512
 Flaaten B 744
 Fleig WE 778
 Foerster A 1006
 Hallas J 126
 Hallberg E 175
 Halstensen TS 140
 Halvorsen F-A 411
 Hamajima E 524
 Hameeteman W 1
 Hamilton G 1167
 Hammarlund B 658
 Hammarström L-E 294
 Hancke S 940
 Handy LM 700
 Hansen JM 126
 Hanson LÅ 61
 Hanssen LE 833
 Hansson G 809

Author Index

Aabakken L 140, 339
 Aadland E 355, 362
 Aaseby J 1037
 Abrahamsson H 875
 Ackehed G 1205
 Adawi D 558
 Adrian TE 83
 Aframian D 624
 Agate V 759
 Ahlquist DA 1001
 Aho P 334
 Aiala MR 372
 Ainsworth MA 233, 1069
 Akriavidis EA 814
 Alcalde M 206
 Alpsten M 49
 Amelsberg A 233
 Amelsberg M 233, 1069
 Ament AJHA 1
 Amorosi A 892
 Amundsen S 737
 Andersen IB 200
 Andersen MR 1037
 Andersen R 140
 Anderson FH 79
 Andersson K 24
 Andersson R 175, 625
 Andreopoulos PC 1098
 Angelis P 279
 Anker-Hansen O 753
 Aptekar L 345
 Arai K 716
 Armstrong D 1151
 Arnello U 83
 Ascher H 61, 1092
 Auricchio S 247
 Bagger JP 966
 Bagno F 1063
 Bake B 49
 Baquero F 736
 Bardazzi G 892
 Barretton GB 481
 Baron JH 44
 Barros H 147
 Bästlein E 856
 Bates T 160
 Batoof M 1083
 Bauer P 778
 Bayerdörffer E 222, 856
 Beales I 527
 Befrits R 604
 Beglinger C 723
 Bendtsen F 928
 Bengmark S 175, 558
 Benini L 90, 863
 Berglind T 434, 541
 Bergström M 1216
 Bernklev T 463
 Berstad A 452, 847, 954
 Bertini S 631
 Bertolino F 917
 Bessho M 326
 Bianchi Porro G 590
 Binder V 260
 Bischoff G 1167
 Bjerke-Larsen T 737
 Bjørkeseth O 616
 Björkholm M 604
 Björklund A-C 604
 Björnsson ES 875
 Blevins JE 83
 Blomquist L 1182
 Blomqvist A 1052
 Blum AL 1151
 Bodé S 54, 694
 Boixeda D 103, 736
 Boketoft Å 959
 Bolin TD 977, 1098, 1103
 Bologna P 1063
 Bolognesi M 279
 Bonanomi AG 892
 Bonassi U 1063
 Börsch G 1151
 Braden B 442
 Bramley PN 764
 Bredahl C 170
 Brinch K 200
 Brunkhorst R 1211
 Brunt PW 764
 Brzozowski T 118, 209, 837
 Buizza M 1063
 Bukhave K 38, 831
 Büller HR 786
 Bunten S 1189
 Buydens P 887
 Bytzer P 126
 Cabero JL 24
 Caliari S 90, 863
 Campagna P 759
 Camuñez Alonso F 285
 Cantón R 103, 736
 Carling L 753
 Carneiro F 95
 Carnielli V 90, 863
 Carr KE 97
 Carr L 778
 Carroccio A 759
 Casado Martín M 285
 Caspary WF 442
 Cathomas G 733
 Cavaliera A 1032
 Cavataio F 759
 Cebria L 206
 Ceccopieri B 917
 Cerar A 10
 Chang CF 612
 Chang CS 136
 Chang KC 1223
 Chen CJ 1223
 Chen D 31, 383, 404, 959
 Chen DF 1211
 Chen GH 136
 Chen JS 1223
 Chen L-S 490
 Chen SM 612
 Chen Y 678
 Cheng JS 612
 Christ AD 733
 Christiansen J 302, 770
 Christoph S 273
 Cipolla C 372
 Citarda F 1041
 Clausen MR 1011
 Clemens A 446
 Clemente Ricote G 285
 Coenen M 868
 Coletta S 247
 Collins BJ 97
 Collins JSA 97
 Colombo E 1063
 Cos Arregui E 285
 Cosentini E 1167
 Cotton M 372
 Crespi M 1041
 Csernok E 943
 d'Albasio G 267, 892
 Dalembäck J 1052
 Dallal GE 671
 Dallemagne B 1
 Danielsson Å 529, 654, 797, 945
 Danielsson D 594, 639
 Davidsen M 260
 Debeuckelaere S 887
 Delbro D 1189
 del Pozo R 273
 de Rafael L 103, 736
 Desideri A 279
 Desomberre I 1027
 De Vincenzi M 247
 Diebold J 481
 Dijkhuizen S 786
 Ding X-Q 31
 Donoso MS 206
 Duncombe VM 977, 1098, 1103
 Eastwood MA 1083
 Echenagusia Belda A 285
 Eder MI 273
 Edgren J 506
 Efskind PS 463
 Egan EL 973
 Egerer G 671
 Einhorn S 604
 Ekbom A 355, 362
 Ekman R 1110
 Ekström P 753
 Ellefson RD 1001
 El-Salhy M 68, 529
 Enders G 222
 Endres W 1211
 Enomoto N 716
 Enss M-L 868
 Erichsen KE 744
 Eriksson B 1216
 Ernsi H 209, 837
 Eto T 774
 Fausa O 355, 362
 Feil W 1167
 Feola B 1032
 Ferguson A 700
 Fich A 345
 Finucci G 279
 Fischer S 512
 Flaaten B 744
 Fleig WE 778
 Foerster A 1006
 Hallas J 126
 Hallberg E 175
 Halstensen TS 140
 Halvorsen F-A 411
 Hamajima E 524
 Hameeteman W 1
 Hamilton G 1167
 Hammarlund B 658
 Hammarström L-E 294
 Hancke S 940
 Handy LM 700
 Hansen JM 126
 Hanson LÅ 61
 Hanssen LE 833
 Hansson G 809

Hansson LE 711
 Hara H 1125
 Hara K 985
 Harasawa S 428
 Harrison M 160
 Hartel M 723
 Hatlebakke JG 954
 Hatz RA 222, 856
 Hausken T 452, 847
 Hayashi N 1021
 Hayashi Y 524
 Hedenborg G 1205
 Hedrich HJ 868
 Hedström J 818
 Heikius B 517
 Heikkilä M 648
 Heinonen OP 229
 Held M 1157
 Heneghan MA 973
 Henriksen JH 928
 Henriksson AEK 1182
 Herd K 764
 Hermansson S 809
 Hertervig E 943
 Higa A 774
 Hillingsøe J 38, 831
 Hirai T 476
 Hirata K 1132
 Hirose M 391
 Hirota M 881
 Hiwatashi N 706
 Höchter W 856
 Höckerstedt K 398, 506
 Hoff G 834, 1006
 Hofstad B 834
 Hogan DL 233, 1069
 Holmin T 294
 Holst JJ 458, 665
 Hommes DW 786
 Höök-Nikanne J 334
 Hosaka J 140
 Hou M-C 490, 500
 Hove H 568, 1011
 Hovendal C 458, 1115
 Huang CK 136
 Huang RL 612
 Hultcrantz R 604
 Hultén L 594, 1189
 Hveem K 452

Iacono G 759
 Idström J-P 49, 1151
 Ihmäki T 546
 Ihlm A 209
 Iida K 326
 Ilan Y 415
 Imanshi K 1136
 Imbesi V 590
 Ingelman-Sundberg H 1195
 Inokuchi H 881
 Intorre L 631
 Ippolito S 759
 Isenberg JI 233, 1069
 Ishikawa N 774
 Isoniemi H 506
 Itho H 1132
 Itoh M 111
 Iwarzon M 658
 Iwasaki T 326

Jacobsen CD 1040, 1228
 Jacobsson G 1216
 Jamieson GG 131

Järnerot G 594
 Jensen D 737
 Jensen FS 170
 Jeppsson B 558
 Jess P 302
 Jiang S-J 749
 Jodl J 551
 Joh T 111
 Johansson SGO 1182
 Johnston BT 97
 Jørgensen H 825
 Jørgensen T 469
 Julkunen R 648
 Jüngst D 273

Kaess H 581
 Kamada T 1021
 Kamiya S 428
 Kangas E 912
 Kao CH 136
 Kapnias D 814
 Kärkkäinen P 334
 Karlborn U 575
 Karlsson K 797
 Karttunen T 517
 Kasahara A 1021
 Kasai T 1125
 Kasravi B 558
 Kataoka H 111
 Katayama K 1021
 Kato M 1021
 Kato T 111, 476
 Katsoulis S 446
 Kawai K 881
 Kay L 469
 Kazmierska I 759
 Kearns M 973
 Kekki M 546
 Kemppainen E 818
 Kilander AF 61
 Kimura N 428
 Kinnman N 604
 Kirchner T 222
 Kitahara K 1132
 Kitamura T 391
 Kito T 476
 Kivilaakso E 643, 818
 Kiviniemi H 1059
 Kivisaari L 818
 Kiyota K 881
 Kjellin A 1047
 Kleim V 1211
 Klomph-J 446
 Klueppelberg UG 512
 Knutson S 993
 Kobayashi H 428
 Koch KM 1211
 Kodera Y 476
 Kohdi K 428
 Koivusalo A 398
 Kokkola A 643
 Kondo T 985
 Kono S 1136
 Konturek PC 118, 209, 837
 Konturek SJ 118, 209, 837
 Koop I 778
 Körner T 495
 Kosunen TU 229, 334, 639
 Koutroubakis I 599
 Kownatzki R 868
 Kristinsson KG 1157
 Krogsgaard OW 254
 Kurlberg G 682

Kuroda T 182
 Kurumada T 428

Labenz J 1151
 Ladefoged K 302, 906
 Lærum F 140
 Lähde S 517
 Lai HS 678
 Lai KH 612
 Lai ST 1078
 Laitinen ST 1059
 Lamers CBHW 1162
 Lange V 273
 Langholz E 260
 Langmark F 1006
 Långström B 1216
 Larsen IF 1228
 Larsen JF 170
 Larsen S 616, 1006
 Larsson A 49
 Larsson J 83
 Lauritsen JM 126
 Lee F-Y 490, 500
 Lee KC 1078
 Lee S-D 490, 500
 Lehn N 856
 Lehtola J 517
 Lehtola JK 367
 Lella F 1063
 Lembcke B 442
 Leoci C 792
 Leroux-Roels G 1027
 Li CP 500
 Li R-R 749
 Liao TM 500
 Lid NO 744
 Ligumsky M 415
 Lilić B 1120
 Lin CK 612
 Lin H-C 490, 500
 Lin LF 500
 Lin PW 1223
 Lindberg B 1195
 Lindberg G 658
 Lindgren A 74, 711
 Lindgren S 1110, 1120
 Lindström E 959
 Liu WZ 749
 Liu ZX 706
 Ljungbom Å 175, 625
 Lo GH 612
 Locatelli L 917
 Löhrs U 481
 Lönroth H 1052
 Lorenz-Meyer H 778
 Løteit T 616
 Lövig T 616
 Lu L 1216
 Lu RH 500
 Lundsgårdh G 753
 Lundell L 131, 1052
 Lundholm K 682
 Lundquist I 383
 Lygren I 355, 362

Maconi G 590
 Madsen JL 254
 Madsen MR 1115
 Maeyama K 1144
 Magliocco A 372
 Mahoney DW 1001
 Maiuri L 247
 Mäkelä JT 1059

Mäkisalo H 398
 Makiyama K 985
 Malt UF 318
 Manes G 1032
 Mannes GA 856
 Manne MP 1211
 Manousos ON 599
 Mao Y 558
 Marchese CA 917
 Maren C 917
 Markitzu A 624
 Marquez M 1216
 Martin de Argila C 103, 736
 Masclee AAM 1162
 Masson JW 764
 Masuda E 716
 Masuzawa M 1021
 Mathie RT 44
 Mätkäinen M 912
 Matsumura K 881
 Mattsson H 24
 Matzen P 200
 Mayer M 247
 McCarthy CF 973
 McFarland RJ 97
 McHugh KJ 900
 McIver CJ 977, 1098, 1103
 McKinlay A 764
 McKnight G 764
 Meenan J 786, 1176
 Meimarakis G 222
 Meisel C 581
 Meling T R 339
 Mercer PM 160
 Merkel C 279
 Mertz-Nielsen A 38, 831
 Messori A 267, 892
 Mevissen M 786
 Meyer D 906
 Meyer-Rosberg K 434, 541
 Michalopoulos GK 921
 Michalowski AS 44
 Middelfart HV 966
 Michlke S 856
 Millia M 267, 892
 Miquel JF 273
 Missio S 1032
 Mitsiou A 814
 Miwa T 428
 Miyazawa M 428
 Mochizuki T 1144
 Moen IE 1006
 Mogensen AM 825
 Molin G 558
 Möller EH 302
 Möller S 928
 Möller-Petersen J 154
 Mölstad S 1157
 Monstein H-J 31, 383, 959
 Montaldo G 759
 Montera M 917
 Moreau E 1027
 Morettini A 892
 Morimoto T 476
 Mortensen MB 1115
 Mortensen PB 568, 668, 1011
 Morys-Wortmann C 446
 Moulder R 1216
 Moum B 355, 362
 Mowat NAG 764
 Mowinkel P 616
 Moyle M 786
 Mulari S 622

Müller C 481
 Müller H 868
 Munkholm P 260
 Muramatsu S 428
 Murase K 985
 Mustonen M 622
 Mutoh N 428
 Myers JC 131
 Nagafuchi Y 1132
 Najarro F 206
 Nakata H 1132
 Nalesnik MA 921
 Nawata Y 774
 Ng FH 1078
 Nicolay C 778
 Niebergall-Roth E 723
 Nielsen OH 260
 Nielsen SV 906
 Niemelä S 517
 Niemelä SE 367
 Nilsson Å 147, 943
 Nilsson LÅ 61
 Noback S 558
 Noda K 716
 Noguchi M 706
 Nordgaard I 1011
 Nordgren S 1189
 Norlén P 404
 Norman A 1205
 Norton PA 1137
 Nunn S 97
 Nylander A-G 383, 404
 Nyrén O 711
 Oates E 671
 Ødegaard S 847
 Ogawa Y 524
 Ögren M 1216
 Ohta U 428
 Oide H 391
 Okamoto K 1132
 Oliva L 372
 Olsen O 993
 Olsson R 74, 809
 Örnman H 1182
 Øresland T 594
 Orlando A 372
 Orłowska J 10
 Ørskov C 665
 Osaka Liver Disease Study Group 1021
 Oshita M 1021
 Øsnes M 339
 Österberg A 575
 Øster-Jørgensen E 458
 Otsuka S 326
 Otsuki M 1132
 Pacini F 267, 892
 Pagliaro L 372
 Pahlman L 575
 Palli D 892
 Pang ZJ 749
 Papachrysostomou M 1083
 Park JHY 349
 Park K 764
 Parkin S 97
 Parkkila A-K 305
 Parkkila S 305
 Pärsson H 175
 Pascasio JM 206
 Pauletzki J 512
 Paumgartner G 273, 512
 Pavone V 247
 Pedersen MH 200
 Pedersen SA 458
 Pedrosa MC 671
 Peng NJ 612
 Peng SN 136
 Pérez Roldán F 285
 Perment J 83
 Persson B 1195
 Persson CGA 900
 Persson GE 191
 Petersen AM 906
 Pfeiffer A 581
 Picarelli A 247
 Pikkarainen P 648
 Pinzone F 372
 Ploski R 1092
 Poljak M 10
 Poon SK 136
 Porcelli P 792
 Potamianos S 599
 Pscherer C 376
 Pudel V 778
 Puolakkainen P 643, 818
 Purrmann J 778
 Qian B 529
 Qvist N 458, 1115
 Rabitti PG 1032
 Rabøl A 254
 Rahr HB 170
 Rammel S 1047
 Rask-Madsen J 38, 831
 Rasmussen L 458
 Rasmussen ØØ 770
 Rasmussen SN 154
 Rasmussen V 200
 Rautelin H 639
 Redondo C 103
 Rehfeld JF 458, 1110
 Reichard O 604
 Reid FDA 160
 Reidelberger RD 83
 Reiertsen O 616
 Renai F 892
 Resta N 917
 Riegler M 1167
 Riepl RL 723
 Riordan SM 977, 1098, 1103
 Ritland S 411
 Rodríguez-Laz JM 285
 Røkke O 737
 Romio L 917
 Rönnblom A 654
 Roos G 558
 Rosenberg J 200
 Roseth A 339
 Rosselli M 372
 Rössner S 1047
 Rouleau A 631
 Roussoumoustakaki M 599
 Rubin J 1001
 Russel MGVM 417
 Russell RM 671
 Ruth M 1052
 Ruutu M 398
 Sacerdoti D 279
 Sackmann M 512
 Safary A 1027
 Saieva C 892
 Sailer C 512
 Sainio V 818
 Sakurai M 1021
 Salaspuro M 334
 Salehi A 383
 Salmela K 506
 Saltzman JR 671
 Samloff IM 229
 Sangfelt O 604
 Santos Castro L 285
 Sarna S 639
 Sato N 391
 Sauer J 355, 362, 834, 1006
 Scaglione D 917
 Schäfer F 442
 Schaffalitzky de Muckadell OB 993
 Scharff O 254
 Schuba H 446
 Scheel-Hincke JD 1115
 Scheurlein 778
 Schiessl R 1167
 Schifter S 928
 Schmidt M 481
 Schmidt T 581
 Schmidt WE 446
 Schmidt-Wittig U 868
 Schneiderbanger K 481
 Schröder T 818
 Schulz B 778
 Schulz T 355, 362
 Schwartz J-C 631
 Schwörer H 446
 Sedivy R 1167
 Seitz HK 671
 Sekine I 985
 Sembenini C 90, 863
 Sepe TE 671
 Seppälä K 639
 Shinchi K 1136
 Shiohara E 182
 Shirai T 428
 Shouval D 415
 Sieber CC 733
 Siguencia J 345
 Sigvaldadottir E 1157
 Siitonen A 398
 Silvennoinen JA 367
 Sinclair TS 764
 Singer MV 723
 Síkora J 551
 Sipponen P 229, 546, 639, 643
 Siurala M 229, 546
 Sjölund K 1110
 Sliwowski K 837
 Sloan JM 97
 Snijders F 1176
 Sobrinho-Simões 95
 Sogukoglu T 1167
 Soldani G 631
 Solheim SB 744
 Solid LM 1092
 Sommer A 856
 Søndenaa K 737
 Sørbye H 14
 Sørensen HT 154
 Sørensen JV 170
 Søresi M 759
 Sotaniemi EA 622
 Soule H 786
 Spada OA 1032
 Spencer J 44
 Stachura J 118
 Stangel W 1211
 Stausholm K 200
 Stella A 917
 Stenman U-H 818
 Stenram U 558
 Štěpánková R 551
 Stern M 240
 Sternby B 147
 Stevens FM 973
 Stockbrügger RW 417
 Stofiel MP 943
 Stoltz M 222, 376, 856, 1151
 Stordahl A 140
 Stotzer P-O 875
 Stray N 355, 362
 Stridbeck H 294
 Suhr O 68
 Sundkvist G 1120
 Sundler F 31
 Surve V 217
 Suzuki K 716
 Suzuki S 391
 Suzuki T 428, 524
 Svanes K 14
 Svebak S 452
 Svendsen LB 825
 Svendsen P 993
 Svenheden A 49
 Svensjö E 900
 Tabaru A 1132
 Tahashi Y 881
 Takagi A 428
 Takala J 648
 Talja M 398
 Tanaka M 716
 Tani N 428
 Tanum L 318
 Tarantino O 892
 Teleky B 1167
 ten Kate FJW 1176
 ten Kate FW 786
 Testoni PA 1063
 Teyssen S 723
 Thii-Evensen E 1006
 Thjodleifsson B 1157
 Thomas MC 977, 1098, 1103
 Thor K 1047
 Thorhallsson E 753
 Thorsen G 616
 Thürmer HL 744
 Tillmann HL 1211
 Tlaskalová H 61
 Tlaskalová-Hogenová H 551
 Tomita E 934
 Torii A 476
 Toyota T 706
 Trallori G 267, 892
 Troncone R 247
 Tsai YT 500
 Tsvang E 345
 Tur Kaspa R 415
 Tvede M 688
 Tverdal A 140
 Tytgat GNJ 786
 Tzeng CC 1223
 Uesaka K 476
 Unge P 753
 Uomo G 1032
 Urata Y 985
 Valle J 546, 643

van den Blink B 1176	von Numers H 506	Weingart J 856	Yamada Y 716
van den Boom G 1	von Ritter C 273	Wenzl E 1167	Yamaguchi K 921
Vanderhoof JA 349	Vuopio-Varkila J 398	Westermark P 83	Yamamura Y 476
van der Kleij FGH 1162	Vyberg M 154	Wettergren A 665	Yang P 594
van Deventer SJH 786, 1176	Wadström T 1157	Wetterhus S 753	Yang YJ 1223
Vannozzi G 267, 892	Wakefield D 977, 1098, 1103	Wetzel D 723	Yasuda I 934
Vantini I 90, 863	Waldum HL 14	Widell A 604	Yasui K 476
Vanzetti M 917	Wallerstedt S 74, 809	Widmer R 581	Yokoi T 524
Varhaug P 14	Walz F 240	Wieser H 240	Yoshihara H 716
Vatin MH 355, 362, 463, 834, 1006	Wang EM 612	Wieslander J 943	Yoshikane H 524
Vecht J 1162	Wang LQ 558	Wiklund I 1052	Yoshioka N 524
Verbaan H 1120	Wang NM 612	Williamson RCN 44	Yu J-L 175, 625
Verdú EF 1151	Wang SJ 136	Wingren PE 753	
Veress B 1195	Wang SS 500	Wisén O 1205	
Vila T 103	Watanabe H 1132, 1144	Wu J 797, 1137	Zea-Iriarte W-L 985
Vlachonikolis IG 599	Watanabe S 391	Xiao SD 749	Zeng L 79
Vogt M 481	Watanabe Y 1216	Xu B 604	Zhao CM 31
von Bergmann K 804	Weiland O 604		Zimmerman J 345

Subject Index

Abdominal surgery 881	Anti-reticulin antibody 61	Breath tests 442, 875
Abdominal symptoms 463	Antisecretory drugs 1151	Bromobenzene 797
Abscopal model 44	Antrectomy 404, 959	Butyrate 1011
Absorption 49, 900	Appetite 665	
Acetic acid-induced colitis 774	Aromatic amino acid decarboxylase 1216	
Acetylcholine 1189	Arthritis 753	Ca ²⁺ 391
Acquired immunodeficiency syndrome 733, 1176	Ascites 814	CA 19-9 524
Acute diarrhea 887	Aspirin 912	Calcitonin gene-related peptide 928
Acute pancreatitis 411, 818, 1032	Atrophic gastritis 671	Calprotectin 339, 1001
Adaptation 568	Atrophy 546	Campylobacter 906
Adenoma-carcinoma sequence 376	Audit 764	Cancer 74
Adenomas 1006	Bacteria 875	Cancer prevention 1006
Adenomatous polyposis coli 917	Bacterial adaptation 1011	Carbon-13 442
Adenosine 14	Bacterial adherence 175	Carbonic anhydrase 305
Adenosine triphosphate 326	Bacterial gastroenteritis 906	Case-control study 126
Adhesion 786	Bacterial overgrowth 977, 1098	Cat 1189
Adhesion molecules 706	Bacterial translocation 558	Catalase 797
Adolescent girls 1223	Bacteriobilia 398	Cataracts 206
Adults 54, 694	Barrett's esophagus 415	Catechol-O-methyltransferase 1216
Ageing 1103	Bicarbonate 993, 1069	Central blood volume 928
Aggregation 706	Bicarbonate secretion 38	Central circulation time 928
Albumin gradient 814	Bile 625, 993	Characterization 616
Alcohol 367, 1059	Bile acid synthesis 804	Chemiluminescence 639
Alcohol dehydrogenase 671	Bile acids and salts 1205	Chemokines 222
Alcoholic liver disease 1120	Bile canicular contraction 391	Cholecystectomy 160
Alcoholism 809, 1205	Bile duct 625	Cholecystokinin 404, 458, 723, 1110
Alimentary tract 305	Bile duct calculi 294	Cholecystokinin receptor 723
Ammonia 837	Bile leakage 506	Cholecystokinin-A receptor 383
Amoxicillin 49	Bile-pancreatic juice diversion 1125	Cholecystokinin-B receptor 383
Amylase 818	Biliary complications 506	Cholelithiasis 191
Anal incontinence 654	Biliary drains 175, 625	Cholestasis 182, 206
Anemia 206	Biliary stricture 506	Cholesterol crystals 273
Aneurysm 737	BIM-26226 993	Cholesterol 7 α -hydroxylase 804
Angiodysplasia 1037	Biofilm 175, 398	Chromogranin A 959
Animal models 1137	Biological markers 1182	Chromosome 17 481
Antibiotic-associated diarrhoea 688	Biopsy culture 541	Chronic active hepatitis 206
Antidepressants 318	Bismuth 744	Chronic functional abdominal pain 318
Antidiendomysial antibody 759	Bleeding risk 495	Chronic gastritis 229, 546
Anti-endomysium antibody 61	Bleeding unit 764	Chronic hepatitis C 716, 1021
Antigliadin antibody 61, 759	Blood Ca ²⁺ 217	Chronic liver disease 1120
Anti-Helicobacter therapy 334	Blood flow 44	Cirrhosis 490, 500, 928
Anti-inflammatory agents 912	Blood histamine 1144	Cisapride 452
Anti-jejunal antibody 61	Body weight 83	Clostridium difficile 688
Antinuclear antibody 716	Bone mineral density 367	Coeliac disease 54, 61, 240, 247, 551, 694, 759, 973, 1092

Colipase 147
 Colitis 140, 786, 985
 Colitis, ulcerative 154, 1195
 Collagen type IV 1167
 Colon 345, 1006
 Colonic cancer 1011
 Colonic diseases 764
 Colonic fermentation 1011
 Colonoscopy 881, 1195
 Colopathy 490
 Colorectal cancer 160
 Colorectal cancer screening 1001
 Colorectal carcinoma 481
 Combination vaccines 1027
 Common bile duct stone 934
 Complement 1098
 Computers 847
 Conscious sedation 200
 Constipation 575, 770, 881, 1083
 Contrast media 140
 Controlled release 49
 Cost-effectiveness analysis 1
 Corticosteroids 945
 C-reactive protein 818
 Crohn's disease 74, 79, 154, 267, 302,
 355, 372, 417, 706, 733, 778, 892
 Cyclic adenosine-3',5'-
 monophosphate 233
 Cytoprotection 118, 837
 Cytoskeleton 391
 Cytotoxin 639

Deep breathing test 1120
 Defecography 622
 Definition 469
 Detection 643
 Diarrhoea 654, 1176, 1205
 Diastolic function 279
 Diet 267
 Dietary protein 1125
 Differential diagnosis 814
 Digestion 147
 Digestive neoplasms 372
 3-(3,4-Dihydroxyphenyl)-L-alanine 1216
 Discriminant analysis 616
 Discrimination 575
 Disease activity 792
 Disease course 260
 Disease extent 260
 DNA 209
 DNA cytometry 481
 Dog 631, 723
 Doppler echocardiography 279
 Doppler ultrasound 590
 DQ2 1092
 Drains 625
 Drug adverse effects 339
 Dumping syndrome 1162
 Duodenal ulcer 38, 103, 546, 639
 Duodenal ulcer recurrence 856
 Duodenum 38, 44, 233, 993, 1069, 1167
 Dyspepsia 648, 847, 1078
 Dyspeptic symptoms 753

Eicosanoids 786
 Electrodes 658
 Electrodiagnosis 658
 Elemental diet 558
 Embolization 737
 Endoscopic injection 1059
 Endoscopic screening 1006
 Endoscopic sphincterotomy 294, 612
 Endoscopic ultrasonography 1115

Endoscopy 200, 339, 648, 711, 1059, 1078
 Endotoxin 868
 End-stage renal disease 1211
 Enema 945
 Enoxaparin 616
 Enterochromaffin-like cells 24, 31, 217,
 959
 Enterocolitis 558
 Enterocytes 233
 Enteropathy 1176
 Environmental factors 1092
 Enzyme-linked immunosorbent assay 749
 Epidemiology 74, 160, 229, 355, 362, 417,
 599, 648, 744, 749, 892, 1041, 1157
 Epidermal growth factor 111, 118
 Epithelial restitution 1167
 Epithelium 900
 Eradication treatment 744
 Erosions 753
 Esophageal varices 495
 Esophagitis 912, 1052
 Esophagus 10
 Esophagus, varices 285
 Ethanol 147
 Ethanol metabolism 671
⁵¹Cr-ethylenediaminetetraacetic acid 1182
⁵¹Cr-ethylenediaminetetraacetic acid 140
 Etiology 411, 809
 Expectant management 191
 Experimental 140
 Extracorporeal shockwave lithotripsy 934
 Extraintestinal manifestations 74
 Exudation 900

Faecal incontinence 575
 Familial adenomatous polyposis 917
 Familial amyloidosis 68
 Fat meal 1110
 Fecal fat 863
 Fecal nitrogen 90
 Fenofibrate 804
 Fibre 1011
 Fibrinolysis 170
 Fibronectin 1167
 α -Fluoromethylhistidine 959
 γ -Fluoromethylhistidine 24
 Follow-up 825
 Food intake 83
 Forskolin 233
 Free radical 182
 Functional dyspepsia 452, 847, 1063
 Functional gastrointestinal disorders 318
 Fundectomy 404
 Fundoplication 1052

Galanin analogues 446
 Galanin receptor 446
 Galantide 446
 Gallbladder 512
 Gallbladder bile 273
 Gallbladder carcinoma 294
 Gallbladder function 612
 Gallbladder in situ 294
 Gallbladder volume 512
 Gamma delta receptor 1176
 Gamma scintigraphy 49
 Gastrectomy 404, 1144
 Gastric acidity 1151
 Gastric acid secretion 24, 428, 631
 Gastric adaptation 118, 837
 Gastric antrum 434
 Gastric blood flow 118
 Gastric cancer 476, 643, 711, 1041

Gastric emptying 49, 458, 671
 Gastric inhibitory polypeptide 665
 Gastric juice 111
 Gastric lesions 209
 Gastric lipase 147
 Gastric motility 452, 1063
 Gastric mucosa 639
 Gastric mucosal blood flow 14
 Gastric pH-metry 1151
 Gastric surgery 1162
 Gastric ulcer 639
 Gastrin 31, 217, 404, 458, 959
 Gastrin-releasing peptide 993
 Gastrin-releasing peptide receptor
 antagonist 993
 Gastritis 222, 229, 639, 1078, 1151
 Gastro-oesophageal reflux 954, 1047
 Gastro-oesophageal reflux disease 1, 97,
 131, 1052
 Gastroduodenal motility 458
 Gastrointestinal 305, 529
 Gastrointestinal bleeding 285, 1037
 Gastrointestinal cancer 1115
 Gastrointestinal haemorrhage 764, 912,
 1059
 Gastrointestinal motility 875
 Gastrointestinal motility, computer-assisted
 signal processing 658
 Gastrointestinal symptoms 654
 Gastrointestinal toxicity 339
 Gastrointestinal tract 383
 Gene dosage effect 1092
 Gene expression 383
 General practice 648
 Genetics 417
 Germfree rats 551
 Gliadin 247
 Gliadin and casein peptides 240
 Gliadin-induced enteropathy 551
 Glucagon-like peptide-1 665
 Glucose 1162
 Glutamine 345
 Glutathione 797, 985
 Glutathione peroxidase 985
 Glutathione S-transferase 885
 Granulocyte elastase 700
 Growth factors 111, 209
 Guidelines 834

H₂-receptor antagonist 111
 Haematologic features 54
 Health status 792
Helicobacter 1078
Helicobacter felis 334
Helicobacter mustelae 434
Helicobacter pylori 38, 49, 103, 222, 229,
 334, 428, 434, 442, 541, 546, 639, 643,
 744, 749, 1041, 1063, 1151, 1157
Helicobacter pylori gastritis 856
 Hematemesis 912
 HemoQuant 1001
 Hepatic artery 737
 Hepatitis A 1027
 Hepatitis B 809, 1027, 1211
 Hepatitis C 604, 809
 Hepatitis C virus RNA level 1021
 Hepatocellular carcinoma 809, 1027
 Hepatocyte 797
 Hepatocyte doublets 391
 Hepatocyte growth factor 921
 Hepatocyte growth factor mRNA 921
 Hepatotoxicity 206

High-performance liquid chromatography 240
 Histamine 14, 24, 31, 631, 959
 Histamine H₃ receptors 631
 Histidine decarboxylase 31, 959
 Histidine decarboxylase activity 217
 Histologic classification 711
 Histologic grading 682
 Histologic lesion 326
 Histology 1078
 HLA class-II genotype 1092
 Hormones 529
 Human 658
 Human colonic motility 446
 Human galanin 446
 Human immunodeficiency virus 1176
 Human immunodeficiency virus enteropathy 1176
 Human immunodeficiency virus infection 733
 Human leukocyte antigen 973, 1211
 Human papillomavirus 10
 Hydrochloric acid 1069
 3-Hydroxy-3-methylglutaryl-coenzyme A reductase inhibitors 804
 Hypercalcemia 217
 Hyperdynamic circulation 500, 928
 Hyperemic response 14
 Hyperplastic polyposis 825
 Hypertension, portal 285
 Hypocalcemia 217
 Hypoglycaemia 1162
 Hypoperfusion 682
 Hypovolemic shock 326
 Hypoxaemia 200

Iceland 1157
 IgG3 1098
 Ileal pouch 568
 Ileocecal resection 302
 Immune system 1032
 Immunocytochemistry 68
 Immunohistochemistry 10, 481
 Immunostaining 209
 Implantation 175
 In situ hybridization 481, 921
 In vitro 434
 In vitro perfusion 682
 Incidence 355, 362, 411, 599, 694, 892
 Incretin 665
 Indeterminate colitis 362
 Infection 625, 643
 Inflammation 639, 900
 Inflammatory bowel disease 79, 367, 415, 417, 517, 590, 599, 733, 774, 792, 892, 945
 Information systems 154
 Insulin 665
 Insulin-like growth factor binding proteins 349
 Insulin-like growth factor-I 349
 Integrin 786
 Interferon 604
 Interferon therapy 716, 1021
 Interleukin-6 500, 1032
 Internal anal sphincter 1189
 Interphase cytogenetics 481
 Intestinal absorption 1182
 Intestinal diseases 875
 Intestinal neutrophils 700
 Intestinal permeability 254
 Intestinal T cell 1176
 Intestines 140

Intraepithelial 222
 Intraepithelial lymphocytes 551
 Intrahepatic cholestasis 391
 Intrahepatic portosystemic venous shunt 1132
 Iodixanol 140
 Iron deficiency anemia 622
 Irritable bowel syndrome 318, 463, 469, 581, 1110
 Ischaemia 200
 Ischemia-reperfusion injury 182
 Ischemic colitis 881
 Islet amyloid polypeptide 83
 Isoenzymes 305
 Isotope ratio mass spectrometry 442

J-pouch 568
 Jejunal chyme 1125

Ketotifen 774
 Kidney 383

L-364,718 723
 Lactate dehydrogenase 797
 Lactic acid bacteria 887
 Lamina propria 222
 Laminin 1167
 Laparoscopic operation 302
 Laparoscopic surgery 1
 Laparoscopic ultrasonography 1115
 Laparoscopy 1052
 Leukocyte depletion 182
 Lewis blood group 973
 Lipid composition 273
 Lipopolysaccharide 868
 Liquid gastric emptying 131
 Liver cirrhosis 279, 921
 Liver disease 1027
 Liver fibrosis 1137
 Liver transplantation 415, 506
 Long-term follow-up 294
 Loperamide 463
 Low carbohydrate diet 778
 Lower oesophageal sphincter 131
 Loxiglumide 723
 Luminal 1098
 Lymphocyte 1176
 Lymphocyte subsets 222
 Lysine salt of bendazac 206

Macromolecular systems 1182
 Maintenance of remission 778
 Malabsorption 90
 Malignancy 415, 643
 Mammalian 305
 Mannitol 1182
 Manometry 875, 966
 Manometry instrumentation 966
 Mass spectrometry 804
 Mast cell 774
 Meal response 665
 Medical staff 749
 Medium-chain triglycerides 90, 863
 Melena 912
 Mental stress 452
 Meta-analysis 160, 267
 Metabolism 1205
 Methotrexate 558
 Mianserin 318
 Microdialysis 1144
 Microflora 558
 Microspheres 44
 Migrating motor complex 1063

Mitogenic activity 111
 Modified release 49
 Molecular weight 1182
 Monitoring, physiologic 966
 Monoclonal antibodies 551
 Monocyte 706
 Morphometry 68
 Mortality 372
 Motilin 458, 1110
 Mouse 44
 Mouse model 334
 Mucin 273, 868
 Mucosa 1176
 Mucosal blood flow 326
 Mucosal cytokine production 977
 Mucosal damage 14
 Mucosal growth 837
 Mucosal immunity 247, 1103
 Mucus 868
 Multinucleated giant cell 706
 Multivariate analysis 260
 Muscarinic 1189
 Mutation 917
 Myeloperoxidase 774
 Myosin light-chain kinase 391
 Myotonic dystrophy 654

Natural course 191
 Necrosis 818
 Neoplasms 170
 Neoplastic potential 825
 Neopterin 1032
 Neuroendocrine system 529
 Neurotransmitters 529
 Neutrophils 639, 774
 Nissen fundoplication 1
 Nitric oxide 14, 1189
 Non-adrenergic 1189
 Non-cholinergic 1189
 Nondispersive infrared spectroscopy 442
 Non-steroidal anti-inflammatory drugs 339, 753, 1182
 Non-ulcer dyspepsia 136, 318, 744, 847

Obesity 1047
 Occult bleeding 1001
 Octreotide 678, 1162
 Oesophageal emptying 131
 Oesophageal manometry 131
 Oesophageal pH monitoring 97
 Oesophagitis 97, 131
 Oesophagus, physiology 966
 2',5'-Oligoadenylate synthetase 604
 Omega-3 fatty acids 778
 Omeprazole 1, 404, 744, 753, 959, 1151
 Organ culture 247, 434, 541
 Osteoporosis 367
 Outcome study 744
 Oxidative burst 639
 Oxyntic mucosa 959

p53 10, 481
 Pancreas 383, 404, 1216
 Pancreatic carboxyl ester lipase 147
 Pancreatic duct abnormalities 517
 Pancreatic exocrine function 517
 Pancreatic extracts 90
 Pancreatic insufficiency 90, 863
 Pancreatic juice 993
 Pancreatic lipase 147
 Pancreatic phospholipase A₂ 147
 Pancreatic polypeptide 68
 Pancreatic secretion 723, 1125

Pancreaticobiliary diversion 404
 Papilla of Vater 376
 Papillary cystic tumor of the pancreas 1223
 Parietal cell antibodies 546
 Pectin 558
 PEG 900 permeability 682
 Pentagastrin 1144
 Pepsinogen I 103
 Peptic ulcer 111, 753, 912, 1059
 Peptides 529
 Percutaneous transcatheter drainage and injection 524
 Perinuclear antineutrophil cytoplasmic antibody 594
 Peripheral vasodilatation 928
 Peristalsis 966
 Permeability 140, 1182
 Pharmacotherapy 463
 Pig 434
 Placebo 753
 Plasma 900, 1110
 Play-the-winner 616
 Polycystic liver disease 940
 Polypectomy 834
 Polypeptide YY 458
 Polyps 345, 834
 Polysucrose 1182
 Population screening 61
 Population study 469
 Portal circulation 170
 Portal duplex sonography 495
 Portal hypertension 490, 500, 928, 1132
 Positron emission tomography 1216
 Postoperative intraperitoneal adhesions 678
 Potential difference 1167
 Pouchitis 594
 Precancerous lesions 1195
 Predictive assay 604
 Predictive factors 191, 1021
 Presenting symptoms 54
 Prevalence 74, 694, 892, 1157
 Prevention of postoperative venous thromboembolism 616
 Primary sclerosing cholangitis 74
 Probiotics 887
 Proctocolectomy with ileal pouch-anal anastomosis 594
 Prognosis 191, 260
 Prognostic assessment 1032
 Prospective studies 599
 Prostaglandin E₂ 233, 334
 Prostaglandins 38
 Proton pump inhibitor 111
 Psychologic stress 792
 Pylorus ligation 31
 Quality of life assessment 1052
 Questionnaire 575
 Rabbit 434
 Radioimmunoassay 1110
 Radiopaque markers 136
 Randomized controlled multicenter trial 778
 Ranitidine 954
 Rapid urease test 744
 Rat 24, 31, 83, 140, 175, 404, 434, 682, 959, 1125
 Rat galanin 446
 Rat stomach 217
 Rebamipide 985
 Rectal bleeding 622
 Rectum 68, 1006
 Recurrent stones 612
 Reference values 658
 Reflux oesophagitis 954
 Relapse 79
 Reliability 154, 575
 Resectability 1115
 Residual tumour status 476
 Resistance 1167
 Reverse transcribed polymerase chain reaction 383
 Risk factor for gastric cancer 643
 Risk factors 126, 417
 Rubber 175
Salmonella 906
Salmonella javiana 940
 Satiety 83
 Scanning electron microscopy 97
 Scintigraphic gastric emptying 136
 Scintigraphy 458
 Sclerosing treatment 940
 Seasonality 79
 Secretin 993
 Secretor status 973
 Sensitivity 575, 759
 Serologic test 61
 Seroprevalence 749
 Serotonin 68
 Severity 818
 SF 68 strain 887
Shigella 906
 Short-chain fatty acids 568, 688, 1011
 Shunts, portosystemic 285
 Silicone 175
 Single-strand conformation polymorphism analysis 1021
 Sludge 273
 Small intestine 682, 875
 Small-bowel manometry 581
 Small-bowel motility 581
 Small-intestinal bacterial overgrowth 1103
 Small-intestinal organ culture 240
 Small-intestinal transit rate 254
 Smoking 367
 Solid gastric emptying 131
 Somatostatin 1037
 Specificity 759
 Splanchnic aneurysm 737
 Splanchnic hemodynamics 590
 Splenic artery aneurysm 737
 Splenic cyst 524
 Squamous cell papilloma 10
 Stable isotopes 804
 Stable isotope technique 442
 Staging 476
 Steatorrhea 90, 863
 Steroids 267
 Stomach 38, 44, 111, 658, 847
 Stool markers 1001
 Strecker stent 285
 Stress 209
 Subtotal colectomy 1083
 Superoxide dismutase 985
 Surveillance 834, 1195
 Survival 506
 Sweden 809, 1092, 1157
 Swine 993
 Sympathetic neuropathy 1129
 Symptom assessment 1052
 Symptom intensity 744
 Systemic vascular resistance 928
 Tachycardia 200
 Teprenone 326
 Tetracycline 524
 Three-dimensional helical computed tomography 1132
 Three-dimensional ultrasound 847
 Tilt table test 1120
 Tolerance 954
 Total protein 273
 Transudative and exudative ascites 814
 Trinitrobenzene sulphonic acid 985
 Trolox C 797
 Trophic effect 404
 Trypsinogen-2 818
 L-Tryptophan 723
 T-tubes 398
 Tumor necrosis factor 1032
 Tumor necrosis factor- α 500
 Tumor stages IB and II 481
 24-Hour pH-metry 1052
 Ulcer 44, 744
 Ulcer complication 126
 Ulcer disease 49
 Ulcerative colitis 260, 362, 417, 594, 892, 945
 Ultracentrifugation 273
 Ultrasonography 847
 Ultrasound 452, 648, 940
 Ultrastructure 31
 Umbilical cord 759
 Upper dyspepsia 469
 Urinary bladder 434
 Urinary excretion 140
 Ursodeoxycholic acid 512
 Vaccine 1027
 Vacuolating toxin 428
 Vagal nerve 529
 Vagal neuropathy 1120
 Validity 154, 575
 Vasoactive intestinal peptide 233
 Vasodilators 928
 Viral genotype 604
 Visceral aneurysm 737
 Vitamin C 797
 Volatile fatty acids 568, 688
 Volume estimation 847
 Water intake 1110
 Weight reduction 1047
 Whole-gut lavage 700
 Wortmannin 391
 X-rays 44
Yersinia enterocolitica 906
 Young adult 881
 Young patients 643

